



word prediction agglutinative

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D Cutting, J Kupiec, J Pedersen, P Sibun - Proceedings of the Third Conference on Applied Natural ..., 1992 - portal.acm.org

... Three applications for tagging are described: phrase recognition; **word sense** disambiguation; and grammatical function assignment. REFERENCES ...

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Evaluation of Prediction Methods Applied to an Inflected Language

N Garay-Vitoria, J Abascal, L Gardezabal - TSD, 2002 - springerlink.com

... have 62 basic declensions, but as it is an **agglutinative** language, suffixes ... **prediction**. ... written; it then proposes the suffixes until the **word** is guessed ...

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Decisiontree based error correction for statistical phrase break prediction in Korean

B Kim, G Lee - Proc. of Coling, 2000 - acl.ldc.upenn.edu

... the phrase break **prediction**. 1) A Korean **word** consists of more than one morpheme with clear-cut morphem bound- aries (Korean is all **agglutinative** language). ...

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Tagging Inflective Languages: Prediction of Morphological Categories for a Rich, Structured Tagset

J Hajic, B Hladka - COLING-ACL, 1998 - acl.ldc.upenn.edu

... a significant improvement on the overall **prediction** of the ... lan- guages (as opposed to **agglutinative** languages such as ... **word senses**) and up to 108 different tags ...

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Empirical Methods in Natural Language Processing

VL Corpora - acl.ldc.upenn.edu

... Based Feature Types for **Word Prediction** Models Dekai Wu ... **Word Informativeness** and Automatic Pitch Accent Modeling ... POS Tagger for an **Agglutinative** Language Betita ...

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Speech recognition

M Kurimo, P Somervuo, V Siivola, T Hirsimäki - cis.hut.fi

... 1 In **agglutinative** languages words frequently have multiple suffices concatenated ... currently working on making the algorithm suitably fast for **word prediction**. ...

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Context-dependent SMT Model using Bilingual Verb-Noun Collocation

YS Hwang, Y Sasaki - acl.ldc.upenn.edu

... **word** is predicted by source **word prediction** probability based ... Furthermore, since a **word**-based translation ap ... Both are **agglutinative** and inflected languages in ...

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The 18th International Conference on Computational Linguistics

UD des Saarlandes - acl.ldc.upenn.edu

... Oflazer, Gökhan Tır Statistical Morphological Disambiguation for **Agglutinative** Languages ... Stochastic Parser Based on a Structural **Word Prediction** Model Masaki ...

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The Human Language Chorus Corpus (HULCC)

CAD Elliott, D Elliott - Proceedings of CL2003: International Conference on Corpus ..., 2003 - comp.leeds.ac.uk
... tokens, especially when mapping the syntactic content across **agglutinative** and
inflectional ... Effects of ngram order and training text size on **word prediction**. ...
[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [korpus.dsl.dk](#) - [comp.leeds.ac.uk](#)

WebPage/coling00. bib

D Arnold - essex.ac.uk
... Statistical mor- phological disambiguation for **agglutinative** languages. ... A
stochastic parser based on a structural **word prediction** model. ...
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Statistical Morphological Disambiguation for Agglutinative Languages

D Hakkani-Tur, K Oflazer, G Tur - Computers and the Humanities, 2002 - kluweronline.com

... Turkish has **agglutinative** morphology with productive inflectional and derivational suffixations (Oflazer, 1994). The number of **word** forms one can derive from ...Cited by 19 - [Web Search](#) - [springerlink.com](#) - [portal.acm.org](#) - [ldc.upenn.edu](#) - [all 9 versions](#) »

Automatic Corpus-based Tone and Break-Index Prediction using

KTBI Representation - isoft.postech.ac.kr

... two preceding words and one following **word**. ... selected features. The followings are our choice of features for Korean IP tone **prediction**. 13 ... In **agglutinative** ...View as HTML - [Web Search](#) - [nlp.postech.ac.kr](#) - [nlp.postech.ac.kr](#)

Effects of case marking and word order on sentence parsing in Finnish: an eye fixation analysis

J Hyönä, H Hujanen - Quarterly Journal of Experimental Psychology, 1998 - taylorandfrancis.metapress.com

... Finnish is an **agglutinative**, non-Indo-European language that makes heavy use of case ... As regards the effect of **word** order, the **prediction** seems quite clear ...Cited by 10 - [Web Search](#) - [ingentaconnect.com](#) - [ingentaconnect.com](#)

Assigning Phrase Breaks using CART's in Basque TTS

E Navas, I Hernández, N Ezeiza - Proc. of the 1st Int. Conf. on Speech Prosody, 2002 - isca-speech.org

... 2][3]. As Basque is an **agglutinative** language very ... **Prediction** information To predict the location of the breaks ... words included in a five **word** window centered at ...Cited by 8 - [Web Search](#) - [lpl.univ-aix.fr](#) - [ling.ohio-state.edu](#) - [bips.bi.ehu.es](#) - [all 6 versions](#) »

Lexeme-Morpheme Base Morphology: A General Theory of Inflection and Word Formation

R Beard - 1995 - books.google.com

... gan to emerge in European **word** study on the wave of proofs that ... Thus the first language typology, von Humboldt's isolational, **agglutinative**, and inflectional ...Cited by 102 - [Web Search](#) - [Library Search](#)

Automatic corpus-based tone and break-index prediction using K-ToBI representation

JS Lee, B Kim, GG Lee - ACM Transactions on Asian Language Information Processing, 2002 - portal.acm.org

... ie, two preceding words and one following **word**. ... choices for features in Korean IP tone **prediction**. ... In **agglutinative** languages such as Korean, POS information ...[Web Search](#) - [portal.acm.org](#) - [nlp.postech.ac.kr](#) - [isoft.postech.ac.kr](#) - [all 5 versions](#) »

Achievements and Prospects of Learning Word Morphology with Inductive Logic Programming

D Kazakov - Learning Language in Logic, 1999 - springerlink.com

... Analogical **Prediction** (AP) is a learning technique that ... becomes exponential wrt the **word** length. ... become an issue, especially for **agglutinative** languages where ...Cited by 3 - [Web Search](#) - [cs.york.ac.uk](#) - [portal.acm.org](#) - [all 4 versions](#) »

A framework for bootstrapping morphological decomposition

L Joubert, V Zimu, M Davel, E Barnard - meraka.org.za

... search forms the underlying form of the input **word**. ... make much progress for an **agglutinative** language ... in contrast to our pronunciation- **prediction** system, where ...

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Crosslinguistic correlations between size of syllables, number of cases, and adposition order

G Fenk-Oczlon, A Fenk - Fifth International Conference of the Association for ..., 2003 - uni-klu.ac.at

... per clause, the fewer syllables per word: $r = -0,66$... **Agglutinative** morphology is, moreover, often assumed to be associ ... have the same sign, the **prediction** of the ...

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A computational model of Korean morphological analysis: A **prediction**-based approach

DB Kim, KS Choi, KH Lee - Journal of East Asian Linguistics, 1996 - springerlink.com

... In **agglutinative** languages like Korean, spelling rules are locally ... which are bound to certain word forms (see ... 2.4.3. Compiling Rules into **Prediction** Tables ...

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